# Karam Hamwi

## Web Developer

Languages: French, English

### **CONTACT INFO:**

Telephone: 514-651-4742

Email: karamhamwiva@gmail.com

LinkedIn: http://linkedin.com/in/karam-salom-hamwi-0a4644152

Github: https://github.com/Salomhamwi

Personal portfolio: https://personal-portfolio-phi-lac.vercel.app/

#### **CAREER OBJECTIVES**

I am a Full-Stack Web Developer Concordia
Bootcamp graduate. I am passionate about
enhancing user experience and maximizing user
interface in the front-end and optimizing the user's
experience with smooth functionality in the backend.

#### **PROGRAMMING LANGUAGES:**

- React.js
- JavaScript
- Node.js
- HTML
- CSSJava
- Arduino
- Alua
- C++
- Databases: MongoDB.
- Express

#### TOOLS:

Git - Github - Trello - Canva - VS code

#### **WORK SUMMARY**

#### **ELECTRONICS SERVICE TECHNICIAN**

#### Novatech Analytical Solutions | 2020-2022)

- Building professional relationships with our clients.
- Calibration of the analytical instruments and issuing repairs to damaged instruments.
- Measuring of Voltage, Current and resistance using a multimeter and doing continuity test which improved my problem-solving skills.
- Programming PLCs and controllers using C++.
- Communication skills with the clients to understand their process.
- Teamwork skills with the team of Novatech to execute the bigger tasks demanded.

#### ACADEMIC BACKGROUND

## WEB DEVELOPPMENT BOOTCAMP DIPLOMA Concordia University

- Graduated with excellence
- Leader in my group projects and assigning tasks.
- Technologies covered: HTML/CSS, JavaScript, React/Redux, Node.js/Express, MongoDB, Git, GitHub

#### **INDUSTRIAL ELECTRONICS TECHNOLOGIST (DEC)**

#### Vanier College

- Graduated with excellent grades A+
- CPMT Scholarship winner
- Young Leader of my class

#### **PROJECTS**

#### **Twitter Clone Group Project**

- Group Project with teammates via Github, Teamwork skills utilizing creating branches and merging branches
- Technologies: React JavaScript

#### GadgetGo E-commerce Group Project:

- Group Project with teammates via Github. Worked on the backend system to allow user to buy remove items from the cart.
- Technologies: React JavaScript MongoDb Trello Node.js

#### **Dragon Boat Roster Maker Final Project:**

- Features such as sign up, login for the paddlers to make an account, each account can create a team and have an access to the MVP of the project: Roster maker.
- Technologies: React JavaScript MongoDB Node.js